## 10/593357 IAP9'Rec'd PCT/PTO 18 SEP 2006

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office  INFORMATION DISCLOSURE STATEMENT BY APPLICANT								Atty. Dkt. No.	M#			Clien	nt Ref.			
									009848-0356700			L3025 US				
								Applicant: Verseck, Stefan, et al.								
								Appln. No	).: ∞[4	Not-yet-assign	<del>୧୯</del>	10/59	3,3	57		
								Filing Date: September 18, 2006								
Date: September 18, 2006 Page 1 of 1								Examiner Teres	Examiner: <del>Notyet assigned</del> Group Art Unit: Notyet assigned Group Art Unit: Notyet assigned 1637							
U.S. PATE	NT C	OCUMENTS														
Examiner' s Initials*		Document Number		Date MM/YYYY		Name (Family Name of First Inv				Clas		Sub Class		Filing Date (if appropriate)		
***************************************	AR	**************************************	***********	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000										
	BR						000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000	20000000000000000000000000000000000000	7500000000	****************	300000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
FOREIGN	PAT	ENT DOCUMENT	TS Date MM/Y	Coun		try Inve		ntor Name			,	English Abstract	•		Translation Readily Available	
		Number		"								-		En el en		
/TS/	CB	07/10064	0.4/4.007		1440		<b>5</b> -11					Enclosed	1 No	Enclose	NO	
/10/	DR DR	97/12964 04/19		97 WO		-	Fallon, et al.		$\dashv$	_		<u> </u>	+-	-	+	
	ER			SWISSOCOULANA.	000000000000000000000000000000000000000	**************************************	***************************************	AND COOLOGUES AND COOLOGUES AND CO	700000gu	NASCOCCULARIA COO COLUMNIA COO COLUMNIA	MARCOCOUNTED		-		+-	
OTHER (I		ing in this order A	uthor	Titlo	Parioc	dical Namo	Dat	o Portinon	+ Da	agos eta l	-	1		62 4600000USUSOOOOO	200000000	
/TS/	FR	ng in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)  Liebeton, K., et al., Identification and Expression in <i>E. coli</i> of Novel Nitrile  Hydratases from the Metagenome, <i>Eng. Life Sci., 4(6):557-562 (2004)</i>														
	GR	Lorenz, P., et al.	Lorenz, P., et al., Metagenome—a Challenging Source of Enzyme Discovery,  Journal of Molecular Catalysis B: Enzymatic 19-20:13-19 (2002)													
HR Lorenz, P., et al., Screening for Novel Enzymes for Bi Accessing the Metagenome as a Resource of Novel F Current Opinion in Biotechnology, 13:572-577 (2002)											ıce,					
	IR Lopes Lourenco, P.M., et al., Searching for Nitrile Hydratase Using the Consensus- Degenerate Hybrid Oligonucleotide Primers Strategy, <i>J. Basic Microbiol.</i> , 44(3):203-214 (2004)											l E				
	JR	Precigou, S., et al., Rapid and Specific Identification of Nitrile Hydratase (NHase)- encoding Genes in Soil Samples by Polymerase Chain Reaction, FEMS Microbiology Letters, 204:155-161 (2001)  DATABASE EMBL 'ONLINE!, 12 February 1992 "R.rhodochrous gene for L- NHHase", Database Accession No. RRLNHASE														
V	KR															
/TS/	LR	DATABASE EMBL 'ONLINE!, 19 March 1997 " "Pseudomanas Putida P38K, Amidase, Nitrile Hydratase Alpha Subunit, Nitrile Hydratase Beta Subunit, and P14K Genes, Complete Cds", Database Accession No. PPU89363														
Examiner		/Teresa Str	zeleck	a/				Date Con		4.4.10.0	2008					
*EXAMINE		Initial if citation co									. Dra	w line th	rough	citation	if	
not in confo	rman	ce and not conside												_		